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PPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO
10/607,982	06/30/2003	Yue Liu	15436.441.1	6986
22913	7590 12/01/2004		EXAM	INER
WORKMAN NYDEGGER (F/K/A WORKMAN NYDEGGER & SEELEY) 60 EAST SOUTH TEMPLE 1000 EAGLE GATE TOWER SALT LAKE CITY, UT 84111			SOUW, BERNARD E	
			ART UNIT	PAPER NUMBER
			2881	
			DATE MAILED: 12/01/2004	1

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)				
Office Anting Commence	10/607,982	LIU, YUE				
Office Action Summary	Examiner	Art Unit				
	Bernard E Souw	2881				
The MAILING DATE of this communication Period for Reply	ion appears on the cover sheet wi	th the correspondence address				
A SHORTENED STATUTORY PERIOD FOR THE MAILING DATE OF THIS COMMUNICATORY After SIX (6) MONTHS from the mailing date of this communication of the period for reply specified above is less than thirty (30) day of the period for reply is specified above, the maximum statutory of the period for reply within the set or extended period for reply will, the Any reply received by the Office later than three months after the earned patent term adjustment. See 37 CFR 1.704(b).	TION. CFR 1.136(a). In no event, however, may a relation. ys, a reply within the statutory minimum of thirt y period will apply and will expire SIX (6) MON by statute, cause the application to become AB	eply be timely filed by (30) days will be considered timely. THS from the mailing date of this communication. SANDONED (35 U.S.C. § 133).				
Status						
1) Responsive to communication(s) filed or	Responsive to communication(s) filed on					
2a)⊠ This action is FINAL . 2b)□	This action is FINAL. 2b) ☐ This action is non-final.					
3) Since this application is in condition for a	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is					
closed in accordance with the practice u	closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.					
Disposition of Claims						
4) Claim(s) 1-24 is/are pending in the appli	Claim(s) <u>1-24</u> is/are pending in the application.					
4a) Of the above claim(s) is/are w	4a) Of the above claim(s) is/are withdrawn from consideration.					
5) Claim(s) is/are allowed.						
6)⊠ Claim(s) <u>1-24</u> is/are rejected.						
	Claim(s) is/are objected to.					
8) Claim(s) are subject to restriction	and/or election requirement.					
Application Papers	·					
9) The specification is objected to by the Examiner.						
10) ☐ The drawing(s) filed on 30 June 2003 is/are: a) ☐ accepted or b) ☐ objected to by the Examiner.						
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a). Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).						
11) The oath or declaration is objected to by						
Priority under 35 U.S.C. § 119						
12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of:						
1. Certified copies of the priority documents have been received.						
2. Certified copies of the priority documents have been received in Application No						
3. Copies of the certified copies of the	ne priority documents have been	received in this National Stage				
application from the International						
* See the attached detailed Office action fo	r a list of the certified copies not	received.				
	•					
Attachment(s) 1) Notice of References Cited (RTO 802)	4) []					
 Notice of References Cited (PTO-892) Notice of Draftsperson's Patent Drawing Review (PTO-9) 	Paper No(s	4) Interview Summary (PTO-413) Paper No(s)/Mail Date				
3) Information Disclosure Statement(s) (PTO-1449 or PTO Paper No(s)/Mail Date	·	nformal Patent Application (PTO-152) —				

DETAILED ACTION

Information Disclosure Statement

1. The listing of references in the specification is not a proper information disclosure statement. 37 CFR 1.98(b) requires a list of all patents, publications, or other information submitted for consideration by the Office, and MPEP § 609 A(1) states, "the list may not be incorporated into the specification but must be submitted in a separate paper." (e.g., USPAT No. 5,903,588 cited on page 3). Therefore, unless the references have been cited by the examiner on form PTO-892, they have not been considered.

Claim Rejections - 35 USC § 102

2. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (a) the invention was known or used by others in this country, or patented or described in a printed publication in this or a foreign country, before the invention thereof by the applicant for a patent.
- (e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.
- 3. Claims 1, 10, and 21-23 are rejected under 35 U.S.C. 102(a) and (e) as being anticipated by Ouchi et al. (USPAT 6,597,713), hereinafter denoted as Ouchi'713.
- ► Regarding claims 1, 10, 22 and 23, Ouchi'713's prior art an opto-electronic housing shown in Fig.6, comprising a <u>substantially planar</u> submount (unlabeled, denoted as "common support", shown in Fig.6 between stem 2315 and photodiode

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2310, including extension where a laser diode 2309 is mounted), the planar submount having a plurality of conductive traces 2311, 2312; a can 2313 attached to the (unlabeled) planar submount forming a cavity having an opening (traversed by an arrow in Fig.6) for light to pass through; and a transparent window (also unlabeled) in or covering the light opening and attached to the can 2313; wherein the plurality of conductive traces 2311, 2312 extends from inside the cavity to beyond the can 2313 (i.e., to the left hand side of the submount) as can be seen in Fig.6; and wherein the cavity is hermetically sealed and comprises the window on a first surface, the planar submount on an opposing second surface, and the can 2313 on the surfaces interconnecting the window and planar submount, thus forming the sealed cavity, as recited in Col.3/II.57-67.

Regarding claim 21, the plurality of opto-electric device in Fig.6 consists of a laser diode 2309 and a photodiode 2310, as recited in Col.3/II.57-59.

Claim Rejections - 35 USC § 103

- 4. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 5. Claims 2-9 and 11-17 are rejected under 35 U.S.C. 103(a) as being unpatentable over Ouchi'713 in view of general knowledge in the art.

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Ouchi'713's prior art, as shown in Fig.6 and recited in Col.3/II.57-67, show all the limitations of claims 2-9 and 11-17, except for certain limitations that are represented by a modification or combination of Ouchi'713's prior art with Ouchi'713's claimed invention, specifically the embodiments shown in Figs.17-19.

As shown in Fig.19, Ouchi'713's prior art is modified by Ouchi'713's invention comprising a submount 140 having a plurality of conductive traces 112; a can (21+7) attached to the submount 140 forming a cavity having an opening (denoted with arrows in Fig.19) for light to pass through; and a transparent window in the light opening attached to the can (21+7), wherein the plurality of conductive traces 112 extends from inside the cavity to beyond the can (21+7), as recited in Col.15/II.51-65; and wherein the cavity is hermetically sealed, as can be seen from the closed structure (130+112+140) in Fig.19.

► Regarding claims 2 and 11, Ouchi's submount 140, self-modified by Ouchi'713 from its prior art's submount, or common support, as previously shown in Fig.6, is made of ceramic, as recited in Col.15/II.58-59.

It would have been obvious to one of ordinary skill in the art at the time the invention was made to use ceramic as common support or submount through which a plurality of conductive traces are passed through, since ceramic is known in the art as a good insulator and is conventionally also used for insulating substrates in many electronic devices.

► Regarding claims 4 and 13, Ouchi's self-modified device further includes a micro lens array 111 as shown in Fig.19 & 20 and recited in Col.16/II.8-9.

- ► Regarding claims 5 and 14, Ouchi's self-modified device further includes an optoelectronic array (8,9), as recited in Col.5/II.64-67, Col.6/II.45-67, wherein Ouchi's first substrate stands for applicant's submount, as recited in Col.4/II.22-28.
- ▶ Regarding claims 6, 7, 15 and 16, Ouchi's optoelectronic array (8,9) includes a vertical cavity surface emitting lasers (VCSEL) that is substantially the same as in the first embodiment shown in Fig.7 &10 and recited in Col.10/II.5-15, and besides VCSELs also photodetectors, as shown in Fig.24 and recited in Col.18/II.5-14.

It would have been obvious to one of ordinary skill in the art at the time the invention was made to combine Ouchi'713's prior art devices shown in Figs. 2, 3 and 6 with Ouchi'713's own invention, specifically the embodiments shown in Figs.17-19, since such combinations are desirable with regard to state-of-the-art miniaturized opto-electronic device arrays, as taught by Ouchi'713.

6. Claims 3 and 12 are rejected under 35 U.S.C. 103(a) as being unpatentable over Ouchi'713, as applied to claims 1 and 10 above, and further in view of Brand et al. (USPAT 6,604,488).

Ouchi'713 shows all the limitations of claims 3 and 12, as previously applied to their parent claims 1 and 10, respectively, except the recitation that the can for optoelectronic housing being metallic.

To enclose opto-electronic circuits inside a metallic can is conventional and well known in the art, since the metallic can acts as a Faraday cage that screens the electronics from environmental electromagnetic fields. Support for this general

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knowledge in the art is provided by Brand et al., as recited in Col.4/II.9-13 reciting the enclosure of the entire apparatus in a metal enclosure (=can), including detectors 17 and 18 shown in Fig.1 and recited in Col.3/II.34-48.

It would have been obvious to one of ordinary skill in the art at the time the invention was made to enclose the entire apparatus of Ouchi'713 in a metallic can, in order to provides superior resistance to electromagnetic interferences, as taught by Brand et al. in Col.4/II.9-13

7. Claims 8 and 17 are rejected under 35 U.S.C. 103(a) as being unpatentable over Ouchi'713 in view of general knowledge in the art, as applied to claims 5 and 14 above, and further in view of Jannson et al. (USPAT 6,594,050).

Ouchi'713 as modified by general knowledge in the art shows all the limitations of claims 8 and 17, as previously applied to their parent claims 5 and 14, respectively, except the recitation that Ouchi's opto-electronic array (8,9) includes integrated lenses. As a matter of fact, integrated lenses belong to the broad category of opto-electronic devices, such that the limitation of claims 8 and 17 is already inherent in Ouchi'713's opto-electronic devices, which is defined by Ouchi'713 as optical functional devices in Col.6/II.45-54. This conventional and general knowledge in the art is supported by Jannson et al., showing in Fig.6 an integrated lens array 630 as part of an opto-electronic device 600 that also includes VCSELs and photodetectors, as recited in Col.10/II.55-67 and Col.11/II.1-3.

It would have been obvious to one of ordinary skill in the art at the time the invention was made to use integrated lens array as taught by Jannson et al., instead of free-standing lens elements, since integrated lens arrays are mechanically more robust.

8. Claim 9 is rejected under 35 U.S.C. 103(a) as being unpatentable over Ouchi'713, as applied to claim 1 above, and further in view of Takagi (USPAT Appl. Pub. 2003/0127661 A1).

Ouchi'713 shows all the limitations of claim 9, as previously applied to their parent claim 1, except the recitation of a plurality of heat conductive plugs through the submount. As a matter of fact, hermetically packaging power lasers such as laser diodes and VCSELs needs heat conductive plugs for dissipating the power to the outside, as known in the art. Support for this general knowledge in the art is here provided by Takagi, showing in Fig. 4A a feed-through 60 that conducts heat from the laser diode 11 (Sect.[0073] lines 1-3) to the sidewalls of case 32, as recited in Sect.[0094]-[0095].

It would have been obvious to one of ordinary skill in the art at the time the invention was made to use heat conductive plugs as taught by Takagi, in order to dissipate the heat generated by the power lasers to the outside, thus preventing the opto-electronics from high-temperature damage.

9. Claims 18-20 and 24 are rejected under 35 U.S.C. 103(a) as being unpatentable over Ouchi'713 in view of general knowledge in the art, and further in view of

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Recktenwald et al. (USPAT Appl. Pub. 2003/0015776 A1) and Groves et al. (USPAT 6,606,427).

Claim 18 recites limitations that are basically the same as claims 1 and 10, while additionally reciting a support having parallel legs and guide pins attached to the submount of in claim 1. These additional limitations are rendered obvious by Ouchi'713's prior art, where the leg is represented by the "stem" 2315 shown in Fig.6 and recited in Col.3/II.63-64. The additional limitations also are rendered obvious by Ouchi'713's prior art (Fig.6) in combination with Ouchi'713's 8th – 10th embodiments shown in Figs.17-19 and recited in Col.14/II.50-67, Col.15/II.1-67 and Col.16/II.1-6, the latter showing "guide pins" (=guide holes) 142 and parallel "legs" (=supports) 141, as recited in Col.15/II.66-67 and Col.16/II.1-17, and further, flexible ribbon-type optical cable 173, as recited in Col.17/II.11-17, to replace the single optical fiber 1210 shown in Ouchi'173's prior art Figs.2 and 3 recited in Col.3/II.24-39 and col.4/II.48-58.

Although Ouchi's "guide pins" and parallel legs/supports may be rather different than Applicant's, they represent different aspects of the same device part to serve the same purpose(s), and are capable of performing the same function(s), as generally known in the art.

However, Ouchi'713's as modified by general knowledge in the art does not teach to use a flexible ribbon-type optical cable having a plurality of optical fibers and openings that align with the guide pins, while mounting the guide pins between the parallel legs and fitting the guide pins into the openings when the flexible ribbon-type

optical cable is attached to the support, which is rendered obvious by Recktenwald et al. and Groves et al..

Recktenwald et al. disclose in Fig.3-4 a support having parallel legs 28 (=receptable connector) and guide pins 30 (=press-fit tails) attached to the device 10 (hence, to the submount of the VCSEL), a flexible optical cable 24 having a plurality of optical fibers and openings (not shown but inherent) that align with, and fitted into, the guide pins 30, as recited in Sect.[0022].

It would have been obvious to one of ordinary skill in the art at the time the invention was made to use a cable connector assembly to connect Ouchi'713's opto-electronics package to a printed circuit board as taught by Recktenwald, since a such a cable connector assembly renders connecting and disconnecting reproducible, simple and quick.

One would have been motivated to combine Ouchi'713's opto-electronic package with Recktenewald's guide pins, while mounting the guide pins between the parallel legs and fitting the guide pins into the openings when the flexible ribbon-type optical cable is attached to the support, since that is the conventional way of mounting guide pins and fitting the guide pins into the openings of a flexible ribbon-type optical cable, as taught by Graves in Col.9/II.34-47.

Regarding claim 19, Ouchi's flexible optical cable has a plurality of optical fibers 143 and openings 153 in Fig.20B that align with the "guide pins" 142, the guide pins 142 fitting into the openings 153. Although Ouchi's "guide pins" may be rather different than Applicant's, they represent different aspects of the same "thing", serve for the same

purpose, and are capable of performing the same function, as generally known in the art.

- ► Regarding claim 20, Ouchi's fiber supports 141 is made of metal (Si), as recited in Col.15/II.66-67 and Col.16/II.1-6.
- Claim 24 recites the same limitations as previously rejected claims 22 and 23. Claim 24 is therefore rejected for the same reasons under the same prior art as previously applied to claims 22 and 23, i.e., Ouchi'713, but now with Recktenwald et al. and Groves et al. as additional prior arts, just because of the dependency of claim 24 on claim 18.

Final Rejection

10. Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, **THIS ACTION IS MADE FINAL**. See MPEP §706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a). A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date

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4)

of the advisory action. In no event, however, will the statutory period for reply expire

later than SIX MONTHS from the mailing date of this final action.

Communications

11. Any inquiry concerning this communication or earlier communications from the

examiner should be directed to Bernard E Souw whose telephone number is 571 272

2482. The examiner can normally be reached on Monday thru Friday, 9:00 am to 5:00

pm..

If attempts to reach the examiner by telephone are unsuccessful, the examiner's

supervisor, John R Lee can be reached on 571 272, 2477. The central fax phone

number for the organization where this application or proceeding is assigned is (703)

872-9306 for regular communications as well as for After Final communications.

Any inquiry of a general nature or relating to the status of this application or

proceeding should be directed to the receptionist whose telephone number is 703 308

0956.

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November 19, 2004

JOHN R. LEE

Y PATENT EXAMINER

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